



**FOR IMMEDIATE RELEASE**

## **3D Platform™ Announces the WorkbenchXTreme**

### **Printing BIG parts at faster rates.**

Roscoe, Illinois, USA – May 5, 2017 – 3D Platform (3DP), [www.3dplatform.com](http://www.3dplatform.com), a global leader in manufacturing large-format industrial-strength 3D printers, has recently launched its WorkbenchXTreme 3D printer.

“We’ve had a lot of success with our Workbench machine over the last 15 months. Our customers have asked us to take it to the next level, and we’ve successfully delivered on that request,” says Jonathan Schroeder, 3D Platform President. “Building on our super-reliable mechatronic system, we included a 1 m x 1.5 m x 0.7 m build area, 16x faster prints, and 2<sup>nd</sup> generation brain box with 32-bit control. This game-changing throughput increase will dramatically help our customers get more out of their additive workflows.”

The WorkbenchXTreme has the same great features as the WorkbenchPro plus:

- **Larger Build Area:** 1 m X 1.5 m x 0.7 m build area – more than 1 cubic meter!
- **Faster Print Rates:** Provides 16x the volumetric throughput of 3DP’s previous generation of extruders to 273 mm<sup>3</sup>/s (59.97 in<sup>3</sup>/hr).
- **Touchscreen Brain Box:** 2nd generation brain box with 32-bit control, touchscreen & built-in Wi-Fi + Bowden Tube + Filament Sensor + HFE wire harness.
- **Optional Enclosure** – New enclosures for the complete Workbench family maintain temperature controls to produce better, high quality prints.
- **Open-Market Advantage** – Save up to 90 percent using open-market materials and software with a low purchase price and low operating costs.

Live, on-going demonstrations of the WorkbenchXTreme will take place at our booth #937 throughout the RAPID + TCT show, May 8-11, 2017 in Pittsburgh, Pennsylvania, USA at the David L. Lawrence Convention Center.

### **About 3D Platform™**

3D Platform is the trusted global leader in industrial-strength, large-format 3D printers. Based in Roscoe, Illinois, USA, the entire 3D Platform team is focused on driving advancements in technology to innovate, design and build next-generation equipment for additive manufacturing. Our global distribution network supported by Certified Service Providers has helped us deploy more large-format, open market 3D printers than anyone else. To learn more about 3D Platform, visit [www.3dplatform.com](http://www.3dplatform.com).

###

Contact:

Meaghan Ziemba

[meaghan.ziemba@3dplatform.com](mailto:meaghan.ziemba@3dplatform.com)

Ph: +1.779.771.0000

---

3D Platform  
6402 East Rockton Road  
Roscoe, Illinois USA 61073